

Title: Method and Apparatus For Adjusting A View Of A Scene Being Displayed According To Tracked Head Motion
Application No: 10/663,236
File No: SONYP029

Inventor: LARSEN et al. Page 1 of 10

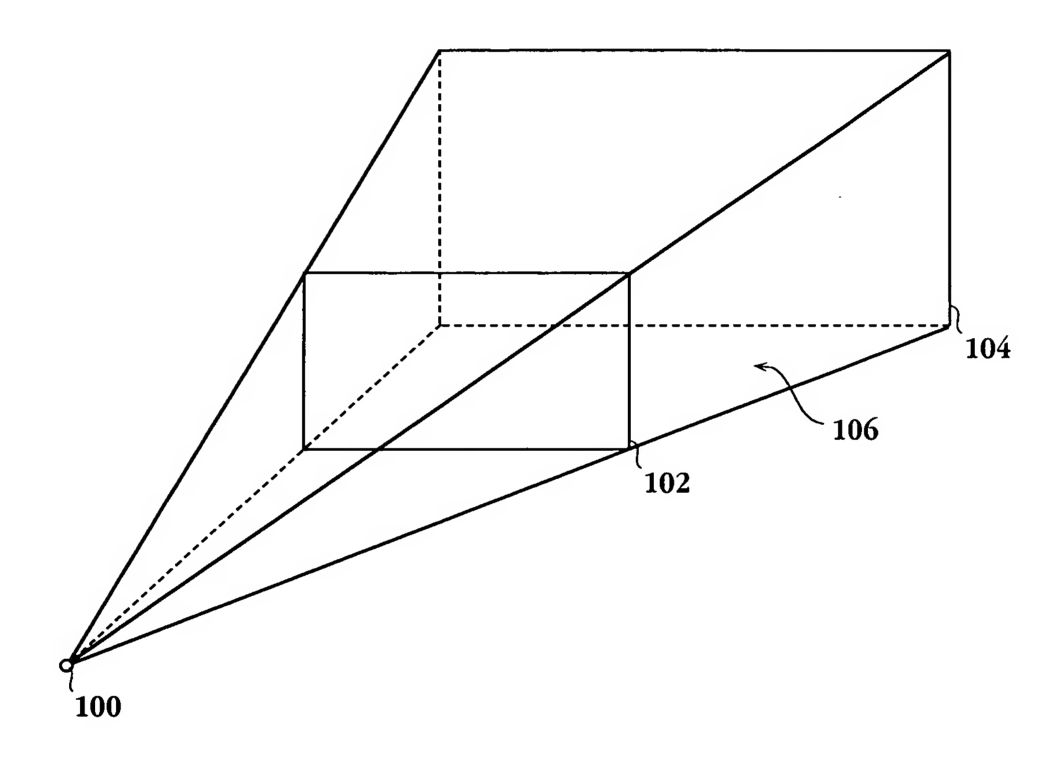
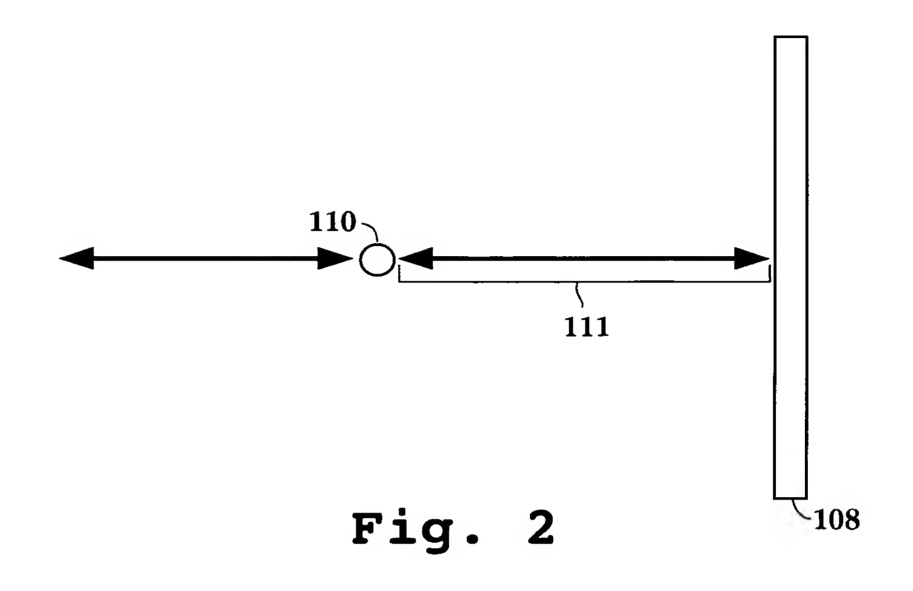


Fig. 1

Head Motion

Application No: 10/663,236
File No: SONYP029
Inventor: LARSEN et al.

Page 2 of 10



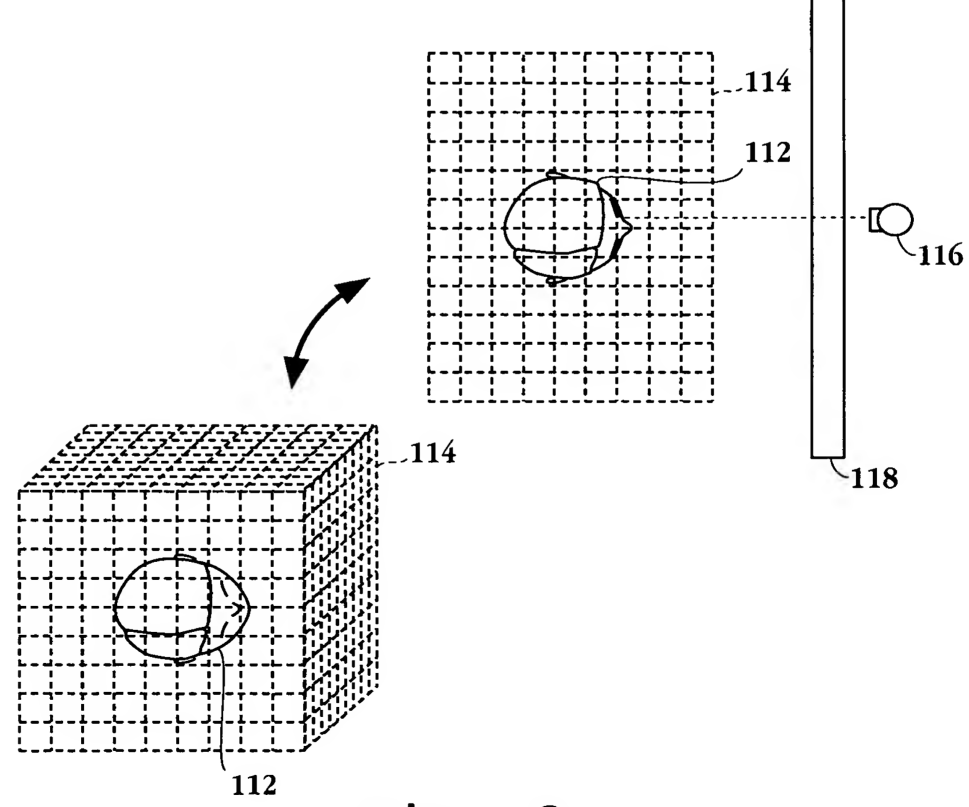
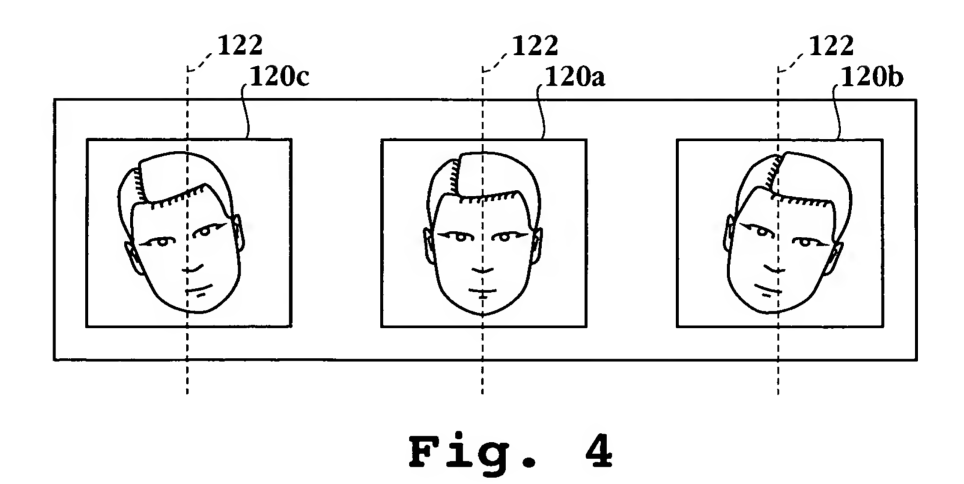


Fig. 3

Application No: 10/663,236
File No: SONYP029
Inventor: LARSEN et al.

Page 3 of 10



124b 124a 126 130

Fig. 5

Head Motion

Application No: 10/663,236
File No: SONYP029
Inventor: LARSEN et al.

Page 4 of 10

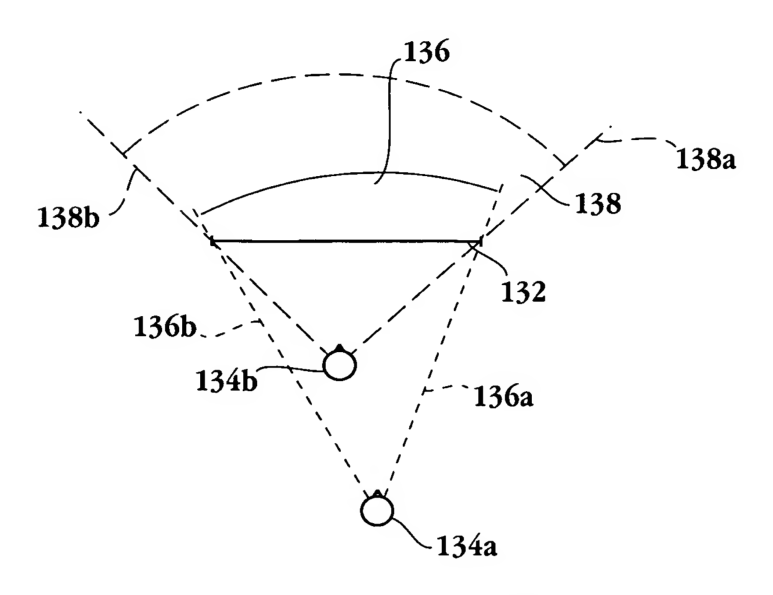


Fig. 6A

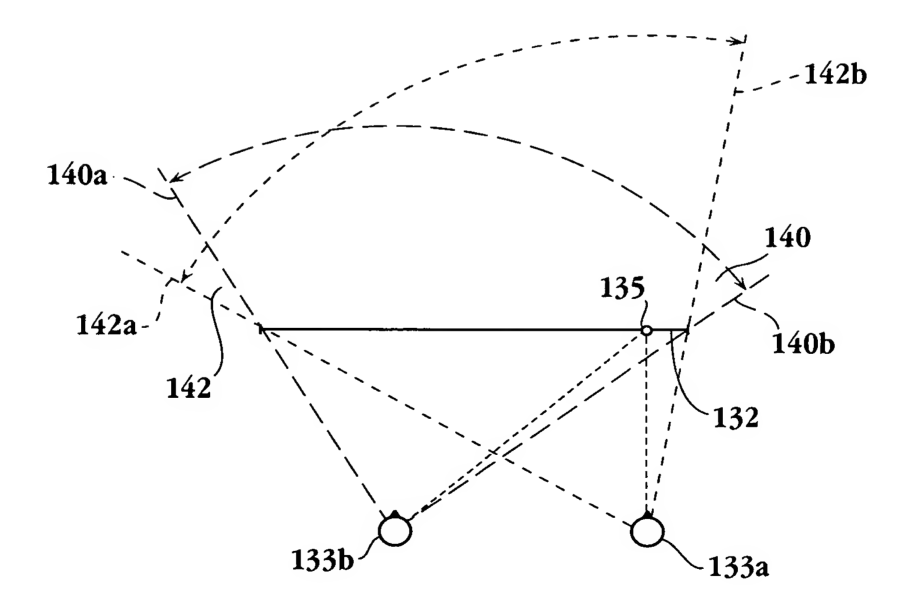


Fig. 6B

Title: Method and Apparatus For Adjusting A View Of A Scene Being Displayed According To Tracked Head Motion
Application No: 10/663,236
File No: SONYP029
Inventor: LARSEN et al.
Page 5 of 10

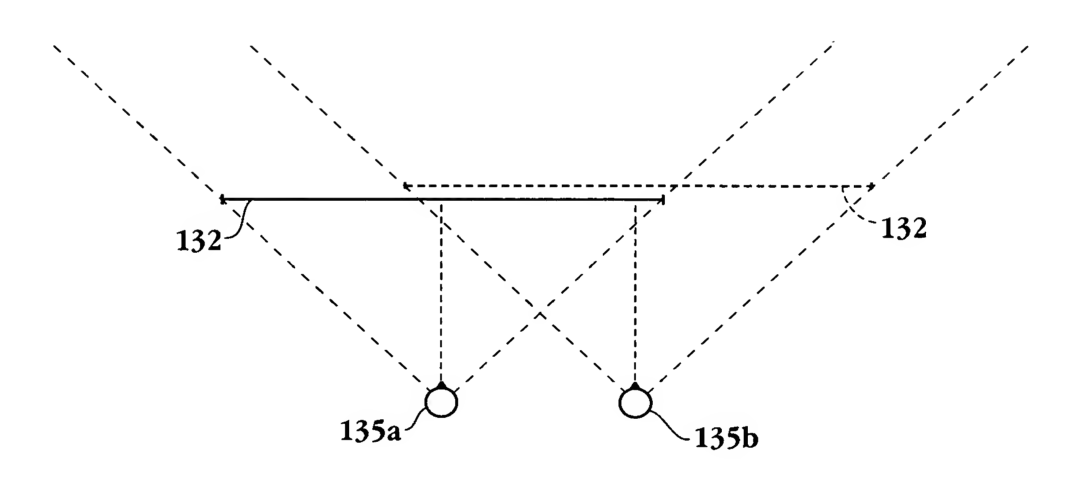
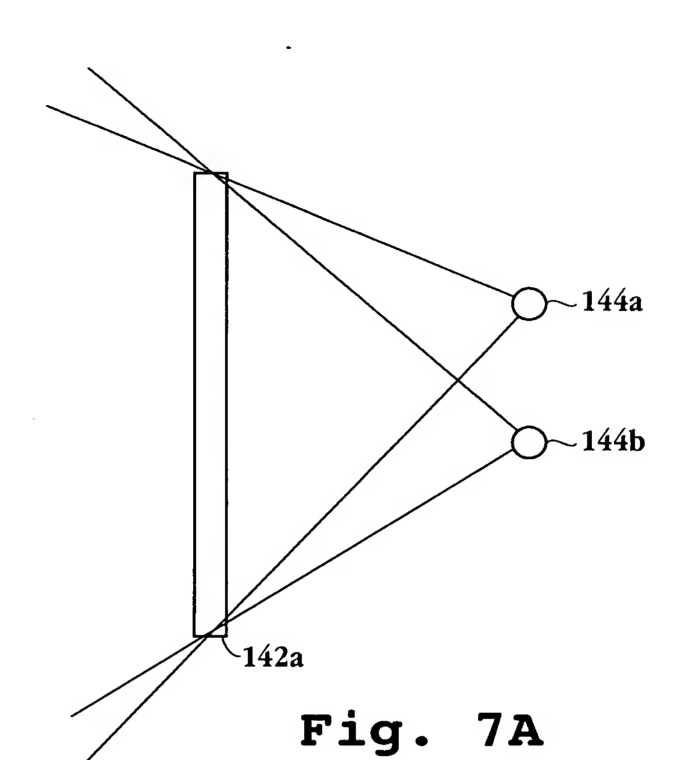
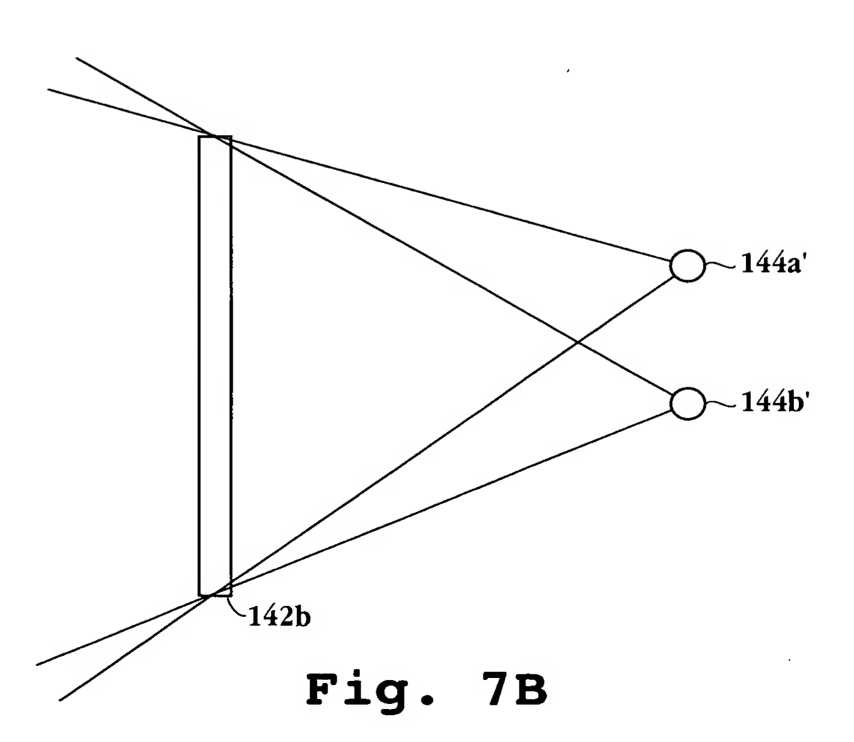


Fig. 6C

Head Motion
Application No: 10/663,236
File No: SONYP029 Inventor: LARSEN et al. Page 6 of 10





Application No: 10/663,236 File No: SONYP029 Inventor: LARSEN et al. Page 7 of 10

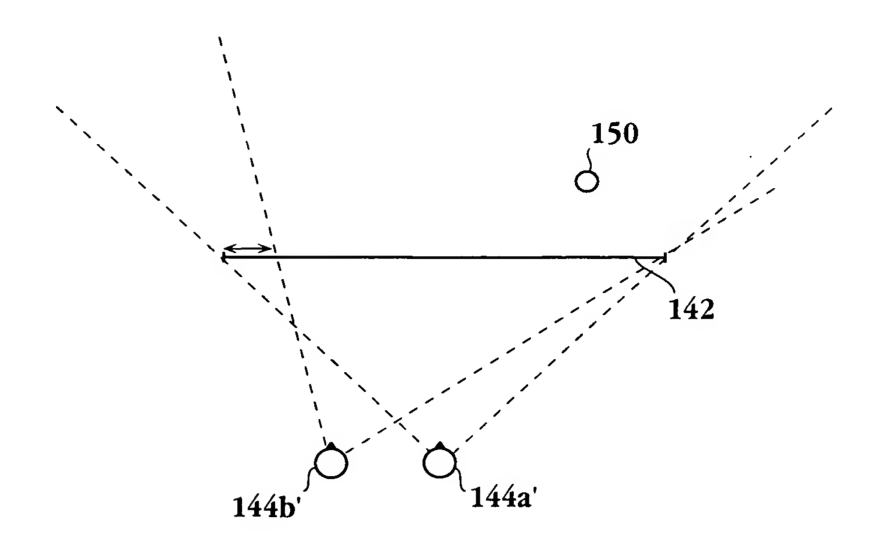


Fig.

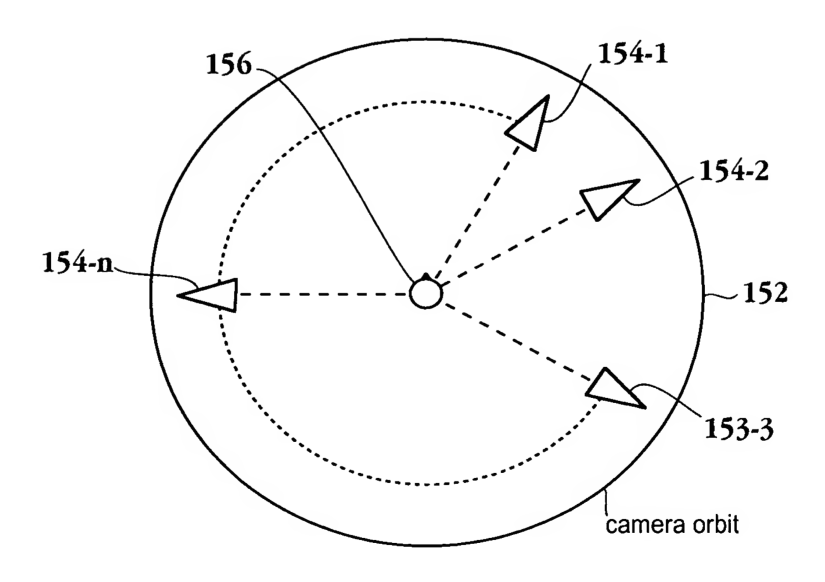


Fig. 9

Application No: 10/663,236 File No: SONYP029 Inventor: LARSEN et al.

Page 8 of 10

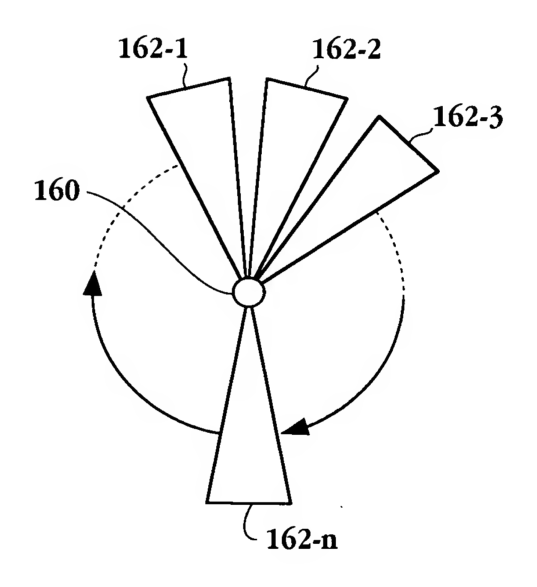


Fig. 10

Application No: 10/663,236 File No: SONYP029 Inventor: LARSEN et al.

Page 9 of 10

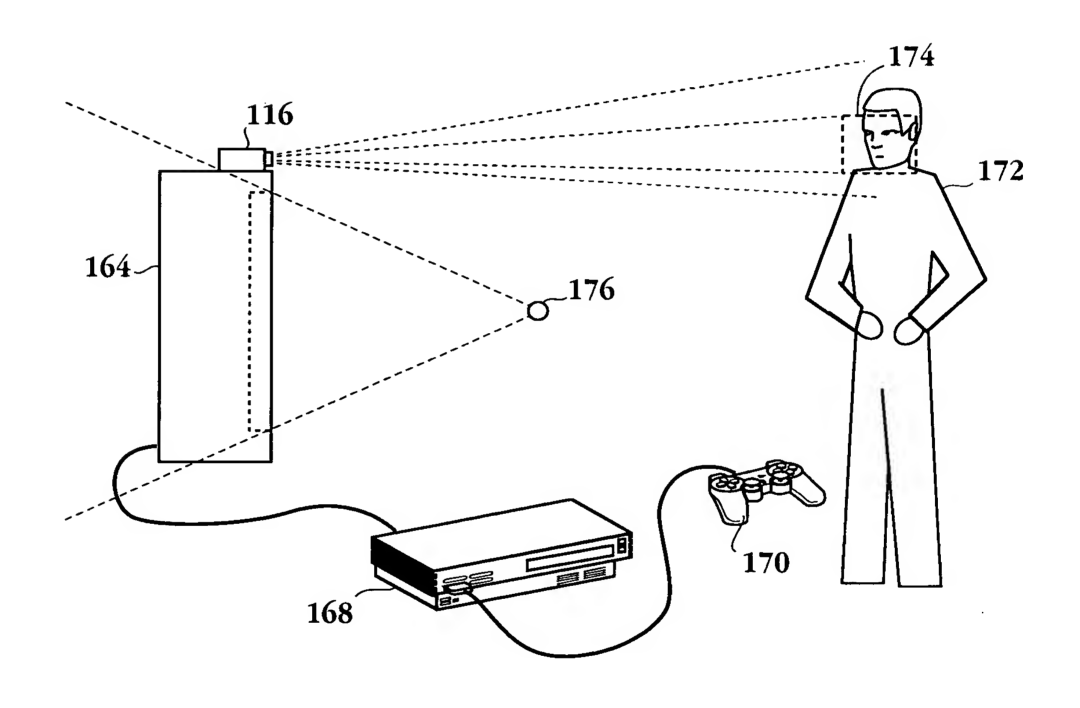


Fig. 11

Head Motion

Application No: 10/663,236 File No: SONYP029 Inventor: LARSEN et al.

Page 10 of 10

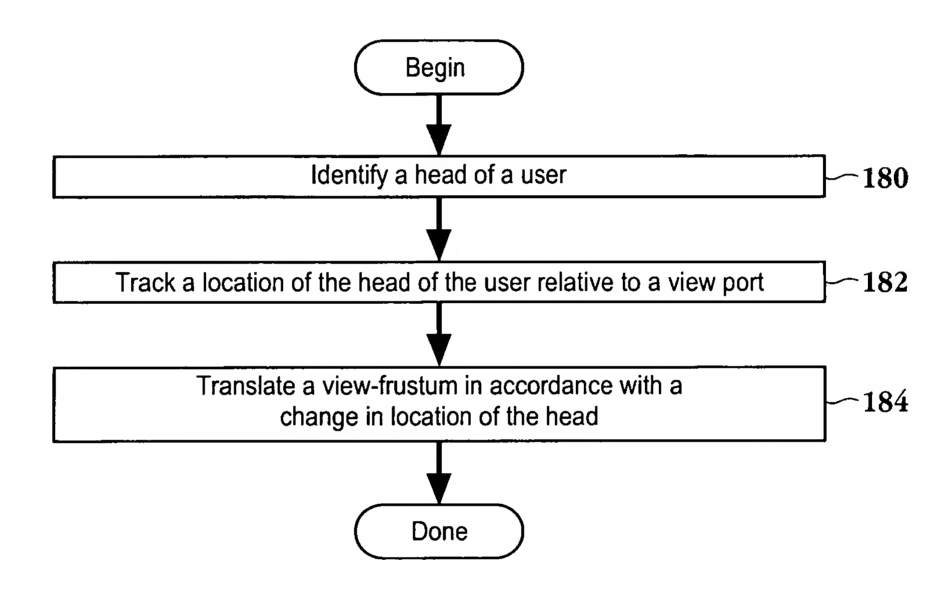


Fig. 12